## **CLAIMS**

Therefore, having thus described the invention, at least the following is claimed:

- 1 1. A print hub system for wireless transmission of information corresponding to
- 2 print tasks, comprising:
- a master printer including a master printing mechanism capable of printing
- 4 information corresponding to the print task and a master wireless network module
- 5 adapted to wirelessly transmit information corresponding to the print task, the master
- 6 printer being configured to determine an intended destination of the print task and to
- 7 configure the information corresponding to the print task for wireless transmission.
- 1 2. The print hub system of claim 1, further comprising:
- 2 at least one servant printer, each at least one servant printer including a printing
- 3 mechanism and a servant wireless network module, the printing mechanism being
- 4 adapted to print the information corresponding to the print task, the servant wireless
- 5 network module being adapted to communicatively couple with the master wireless
- 6 network module and receive the information corresponding to a wirelessly transmitted
- 7 print task, and wherein the master printer is adapted to wirelessly transmit the information
- 8 corresponding to the print task to each servant printer
- 1 3. The print hub system of claim 1, wherein the master wireless network module
- 2 includes a Bluetooth device that operates using a Bluetooth specification.

· Calleria

- 1 4. The print hub system of claim 1, wherein the master wireless network module
- 2 includes an IEEE standard 802.11 wireless local area network card that operates using a
- 3 IEEE 802.11 wireless standard.
- 1 5. The print hub system of claim 2, wherein the servant wireless network module
- 2 includes a Bluetooth device that operates using the Bluetooth specification.
- 1 6. The print hub system of claim 2, wherein the servant wireless network module
- 2 includes a IEEE standard 802.11 wireless local area network card that operates using a
- 3 IEEE 802.11 wireless standard.
- 1 7. The print hub system of claim 1, wherein the master printer includes means for
- 2 transmitting the information corresponding to the print task.
- 1 8. The print hub system of claim 2, wherein the servant printer includes means for
- 2 receiving the information corresponding to the print task.
- 1 9. The print hub system of claim 2, wherein the servant printer can only receive
- 2 information corresponding to the print task via wireless transmission.

· Single

- 1 10. A print hub system for wireless transmission of print tasks, comprising:
- 2 at least one servant printer, each at least one servant printer including a printing
- 3 mechanism and a servant wireless network module, the printing mechanism being
- 4 adapted to print the information corresponding to the print task, the servant wireless
- 5 network module being adapted to receive the information corresponding to a wirelessly
- 6 transmitted print task.
- 1 11. The print hub system of claim 10, further comprising:
- 2 a master printer including a master printing mechanism capable of printing
- 3 information corresponding to the print task and a master wireless network module
- 4 adapted to wirelessly transmit information corresponding to the print task, the master
- 5 printer being configured to determine an intended destination of the print task and
- 6 configure the information corresponding to the print task for wireless transmission, the
- 7 master printer is adapted to communicatively couple with each of the servant network
- 8 wireless network modules, each servant printer is adapted to communicatively couple
- 9 with the master printer, and each servant printer is adapted to receive the information
- 10 corresponding to the wirelessly transmitted print task.
- 1 12. The print hub system of claim 10, wherein the servant printer can only receive
- 2 information corresponding to the print task via wireless transmission.
- 1 13. The print hub system of claim 10, wherein the servant printer includes means for
- 2 printing the print tasks.

2

1	14.	The print hub system of claim 11, wherein the master printer includes means for
2	config	guring the information corresponding to the print task to be wirelessly transmitted.
1	15.	A method for wireless transmission of information corresponding to printing
2	tasks,	the method comprising:
3		receiving information corresponding to the print task that is to be printed,
4		the information received at a first device capable of printing the information
5		corresponding to the print task;
6		determining an intended destination of the information corresponding to
7		the print task;
8		configuring the information corresponding to the print task to be
9		wirelessly transmitted; and
10		transmitting wirelessly the information corresponding to the print task.
1	16.	The method of claim 15, further comprising:
2		receiving the wireless transmission of the information corresponding to the
3		print task.
1	17.	The method of claim 15, further comprising:

printing the information corresponding to the print task.

Hewlett Packard No.: 11015250

- 1 18. The method of claim 15, wherein transmitting wirelessly includes a Bluetooth
- 2 device that operates using the Bluetooth specification.
- 1 19. The method of claim 15, wherein transmitting wirelessly includes a IEEE standard
- 2 802.11 wireless local area network card that operates using the IEEE 802.11 wireless
- 3 standard.